

1 **ABSTRACT OF THE DISCLOSURE**

2 A driving method of liquid crystal display. Voltage
3 levels of pre-charging signals applied to storage
4 electrodes vary before scan signals are applied to scan
5 lines. Partial response voltage of the variations in
6 voltage levels of pre-charging signals are respectively
7 coupled to storage capacitors within pixels by
8 capacitors. When the scan signals are applied to the
9 scan lines, voltage swings of the pixel capacitors
10 charged by image data on data lines decrease, rapidly
11 charging the pixels.